2

3 *

4

5

6

15

16

17

18

19

20

21

22

23

CLAIMS

The invention claimed is:

- A system for locating a golf ball on a golf course by a golfer 1. using a golf cart, wherein the golf course has fixed objects with locations and a base computer that reads and triangulates the locations of the fixed objects via a GPS, and wherein the golf cart has a location and a portable computer that is linked by radio communication to the base computer, is in communication with the GPS, and has a display that displays the locations of the fixed objects from the base computer, so as to allow the base computer to determine the location of the golf cart relative to the locations of the fixed objects already determined and relay the location of the golf cart back to the portable computer that displays to the golfer on the display the location of the golf cart relative to the already displayed thereon, said system fixed objects comprising:
 - a signal generator for operatively connecting to the a) portable computer, and generating a first signal when activated; and
 - a microchip disposed in the golf ball and receiving said b) first signal from said signal generator and generating a second signal in response thereto for receiving by the

4 :

base computer which triangulates the location of the golf ball off the locations of the fixed objects and generates a third signal in response thereto for receiving by the portable computer which displays on the display thereof the location of the golf ball relative to the location of the golf cart already displayed on the display thereof so as to allow the golfer to locate the golf ball.

- 2. The system as defined in claim 1; further comprising an amplifier for operatively connecting to the portable computer, and receiving and amplifying said second signal from said microchip for receiving by the base computer.
- 3. An improved sealed golf ball of the type having a shock absorber contained in the golf ball, a coil-shaped miniature receiver antenna contained in the golf ball and receiving a first signal, a miniature wireless receiver contained in the golf ball, being in electrical communication with, and receiving the first signal from, the coil-shaped miniature receiver antenna, and generating a second signal in response thereto, an audible acoustic generator contained in the golf ball, being in electrical communication with the miniature wireless receiver, receiving the second signal from the miniature wireless receiver, and generating a series of audible beeps through the golf ball and out into the ambient

22

23

24

1

for hearing by a person seeking the golf ball, a rechargeable micro-battery contained in the golf ball and being in electrical communication with, and powering, the miniature wireless receiver and the audible acoustic generator, a transmitter housing for carrying by the person seeking to locate the golf ball, a wireless transmitter contained in the transmitter housing and selectively generating the first signal, a transmitter antenna disposed on the transmitter housing, being in electrical communication with the wireless transmitter, and transmitting the first signal, and a switch disposed on the transmitter housing and being in electrical communication with the wireless transmitter, and when activated, causing the wireless transmitter to generate the first signal, which causes the transmitter antenna to transmit the first signal which is received by the coil-shaped miniature receiver antenna, which sends the first signal to the miniature wireless receiver, which sends the second signal to the audible acoustic generator, which generates the series of audible beeps, which provides an audible trail to the golf improvement comprising located, said ball to be transmitter housing, the wireless transmitter, transmitter antenna being a conventional cellular telephone.

4. The improved sealed golf ball as defined in claim 3, wherein said improvement further comprises a microchip for being

1	powered by	the rech	nargeabl	e micro-bat	ttery,	for disp	osing in
2	the golf	ball, ar	nd for	activating	the a	audible	acoustic
3	generator	when sa	aid con	ventional	cellula	ır telep	phone is
4 -	activated	and a pre	eset cod	e is entere	d there	ein.	